Markelle Ngishu

6607 Parkside Ct, Arlington, TX 76016

214.934.5504

Markelle.Ngishu@gmail.com

Website: https://markelle-ngishu.github.io/static-porfolio/

GitHub: https://github.com/markelle-ngishu

SUMMARY

Highly skilled computer programmer seeking opportunity as entry level software developer.

TECHNICAL SKILLS

- Programming: Database design, implementation, PL/SQL, administration, object-oriented analysis & design, object-oriented programming, testing & maintenance of code, Web page programming languages.
- Languages: Knowledge of Python, Java, Html, Java Script, C#.
- Software: Certified in use of Microsoft Word, Excel, Access, and Power Point.

EDUCATION

Bachelors, Computer Science (2025)	Western Governors University	Millcreek, UT
ITIL 4 Foundation Certification (2024)	Axelos	Arlington, TX
LPI Linux Essentials Certification (2024)	Linux Professional Institute	Arlington, TX

EXPERIENCE

Website Manager, Altus, OK (2020-2024)

Main Street Altus

- Promoted from Website Development Intern to Website Manager after successfully designing
 and launching the official website for Main Street Altus, demonstrating technical expertise and
 initiative.
- Spearheaded the development of a user-friendly website interface to showcase community events, initiatives, and resources, driving increased engagement and participation.
- Managed website traffic, optimized performance, and ensured the accuracy of event information, resulting in a reliable and up-to-date platform for the community.
- Collaborated with organizational leaders to align website features with community goals, enhancing user experience and supporting strategic objectives.
- Oversaw IT and tech support for the website, troubleshooting issues and implementing solutions to maintain seamless functionality.

Tech Center Ambassador, Altus, OK (2020-2022)

Southwest Technology Center

- Guided children and parents in selecting the most suitable academic programs, focusing on Business and Computer Technology and Graphic Design.
- Provided detailed program overviews, answering questions to help families make informed decisions about educational pathways.

 Represented the technology center at events, promoting career and technical education opportunities to prospective students.

RELATED PROJECTS

Completed these projects (among many others) in course work towards Computer Programming Diploma:

- Vacation Booking Back-End Migration
 GitHub: github.com/markelle-ngishu/vacation_backend
 - Developed a modern Java Spring backend for a travel agency's vacation booking system, replacing a legacy 1990s backend.
 - Migrated mission-critical functionalities to a scalable and maintainable framework, addressing technical debt and improving overall system performance.
 - Enhanced data request handling by implementing optimized APIs for seamless communication with the frontend and database.
 - Ensured system reliability by adhering to best practices in backend development, including dependency injection, modular design, and unit testing.
- Spam Detection with Machine Learning
 GitHub: https://github.com/markelle-ngishu/Spam-Detection-with-Machine-Learning
 - Classifies emails as spam or not spam using machine learning.
 - Uses Random Forest and Gradient Boosting classifiers for robust prediction.
 - Applies ensemble learning techniques, including model stacking, to improve accuracy.
 - o Performs feature selection to identify the most relevant email attributes for classification.
 - Includes hyperparameter tuning to optimize model performance.
 - Evaluates model performance using metrics like accuracy, precision, recall, and F1score.

OTHER EXPERIENCE

By the implementation of my Western Governors education, I have attained and excelled many skills throughout my computer programming course work:

- Installing and configuring various software such as MySQL, IntelliJ, Net Beans.
- Analyzing, designing, writing technical reports/documenting specifications of various software.
- Writing applications in many different languages, testing, debugging, fixing bugs, documenting.
- Modeling, designing, implementing and creating databases.
- Writing PL/SQL statement.
- Creating user ID's, role, profile and verifying the password.

Related Course Work

Business Programming • Object-Oriented Programming (java) • Database Systems • Web Programming • System analysis and design • Graphical Interface Programming (C#) • Object-Oriented Programming with Design Patterns • Database Administration • Data Structures and Algorithms (Python) • Computer Systems Architecture • Discrete Mathematics • Calculus • Artificial Intelligence Optimization